PLUS Search Results for S/N 10596592, Searched Fri Oct 17 10:55:35 EDT 2008 The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5470126 99 7216920 99 7377574 99 20050127708 99 20060131921 99 20080136214 99 6964340 91 7182390 91 6254165 91 7063371 91 7287801 91 7434866 91 200502200158 91 20060237990 91 4930832 90 4261615 87 4595230 87 6244601 87 4628639 87 5020846 87 6435598 87 20060273617 87 7118161 83 20040084929 83 5725273 83 6866324 83 7014247 83 20040004369 83 2004007232 83 2004007232 83 2004007232 83 2004007731 83 4978161 79 4533171 79 4956942 79 5769483 79 5775766 79 608168 79 6135535 79 6438843 79 6837533 79 7300094 79 7344179 79 20040189040 79 20060244285 79 20070152469 79 20080197667 79	6217104 71 6217104 71 6217104 71 6293605 71 6386615 71 6419294 71 6588824 71 6722724 71 6729672 71 6796597 71 20010004156 71 20010005086 71 20010005089 71 20020014782 71 20020079718 71 20020079718 71 20030193211 71 20040145212 71 5558388 71 6003936 71 6203100 71 5520432 71 5810423 71 5810423 71 5944375 71 5960588 71 6036254 71 6152339 71 6283531 71 6398254 71 6419308 71 6540280 71	20020149229 71 20020185887 71 20030011208 71 20040104604 71 20040104605 71 20040155482 71 20040222660 71 20070090664 71 20070170748 71 20070200386 71 5263687 70 6062625 70 3575464 70 6746073 70 20040046416 70 5489146 68 4991902 63 5779299 63 4838604 63 4852938 63 5193874 63 5678881 63 5772275 63 6227605 63 4261613 63 4261613 63 4261613 63 4261613 63 427605 63 4261613 63 4261613 63 4261613 63 4261613 63 4261613 63 427605 63 4261613 63 4261613 63 427605 63 4261613 63 4261613 63 4261613 63 427202 63 5678207 63 6357379 63 6419295 63 6419295 63 6439642 63 6497447 63 6508502 63
	7344180 71 20020074832 71 20020093217 71	

PAGE 2 10596592